PTO/SB/08a (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number Filing Date		10750789 2004-01-02	
	First Named Inventor	Myer	<u>अ</u> ड	
	Art Unit		3739	
	Examiner Name	David	d Shay	
	Attorney Docket Number	er	32/1198US3	

U.S.PATENTS								Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue D	)ate	of cited Document			,Columns,Lines wher int Passages or Rele s Appear	
***************************************	5006 <b>0</b> 00000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	***************************************	***************************************	***************************************	999999999999999999999999999999999999999	000000000000000000000000000000000000000		888
If you wish to add additional U.S. Patent citation information please click the Add button.										
U.S.PATENT APPLICATION PUBLICATIONS Remove										
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date		Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
500000000000000000000000	<del></del>		***************************************	*******************************	******************			***************************************		
If you wis	h to ac	ld additional U.S. Publis	shed Ap	plication	citation	l n information p	please click the Add	button	Add	
				-		ENT DOCUM			Remove	
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Kind		Kind Code <sup>4</sup>	Publication Date	Applicant of cited		Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear	T5
500000000000000000000000000000000000000	***************************************	***************************************	***************************************	***************************************	•••••••••			36566300000000c000c	***************************************	
If you wish to add additional Foreign Patent Document citation information please click the Add button Add										
NON-PATENT LITERATURE DOCUMENTS Remove										
Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.								T5		

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		10750789		
Filing Date		2004-01-02		
First Named Inventor	Myers	Myers		
Art Unit		3739		
Examiner Name	David Shay			
Attorney Docket Number		32/1198US3		

/d.m.s./	1	Garner, LF, et al., "Changes in Equivalent and Gradient Refractive Index of the Crystalline Lens with Accommodation," Optom Vis Sci, 1997, 74(2): 114-9, 1 pg	
/d.m.s./	2	Garner, LF, et al., "Changes in Ocular Dimensions and Refraction with Accommodation," Opthalmic Physiol. Opt., 1997, 17(1): 12-7, 1 pg	
100000000000000000000000000000000000000	3	Helsterkamp, A., et al, "Nanosurgery in Live Octio Using Ultrashort Laser Palses," Conference 5005: Optical Interactions with Tiesus and Gelle XVI, Photonics West, undated, 1 pg  no date	
300000000000000000000000000000000000000	00000000000000000000000000000000000000	Kasak, JR., Frogressively More Complex Olar Salares Formed on Primate Lenses During Periods of Development, Growth and Aging Are Related to Accommodation," Abstracts Online, obtained from the internet on 4/19/2000 at.  http://www.abstractsonline.com/viewer/ viewAbstractPrintFriendly.asp?GKcy (00FdF5D 4/10/06, 1 pg copy illegible	
/d.m.s./	5	McBrien, NA, et al., "Experimental Myopia in a Diurnal Mammal (Sciurus Carolinesis) with No Accommodative Ability," J. Physiol., 1993, 469:421-41, 1 pg	
/d.m.s./	6	McCourt, ME, et al., "Refractive State, Depth of Focus, and Accommodation of the Eye of the California ground squirrel (Spermophiliu beecheyi)" Vision Res., 1984, 24(10):1261-6, 1 pg	
/d.m.s./	7	Prokofeva, GL, et al., "Effects of Low-Intensity Infrared Laser Irradiation on the Eye An Experiemental Study," Vestn Oftalmol, 1996, 112(1):31-32, 1 pg	
100000000000000000000000000000000000000	8	Rafferly, 149; et al., "Comparative Study of Actin Filament Patterns in Lens Epithelial Gello, Are these determined by the mechanisms of accommodation?, Our Eye Res., 4989, 8-6):569-79, 4 pg  no copy	
	**************************************	"Van Alphen, 9W, et al., "Etasticity of Tissues Involved in Accommodation," Vision Res., 4994, 34(7-8):4447-38, 4-pg no copy	
**************************************	<del></del>	Wang, D., et al., "In Vivo Animal Studies on Intracediar Nanesurgery With Low Energy 68 Minz Near Infrared Fernteecoand Laser Fulces," Conference 5605: Optical Interactions with Ticsus and Cells XVI, Photonics West, undated, 1 pg no date	
200000000000000000000000000000000000000	11	Kuezak et al. "Light Scenning and Electron Micrographs Have Lead to the Following Interpretations of Secondary Fiber Formation," 2004, 16 pgs no publication	

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		10750789		
Filing Date		2004-01-02		
First Named Inventor	Myers	Myers		
Art Unit		3739		
Examiner Name	David Shay			
Attorney Docket Number		32/1198US3		

***************************************	12	Lubalschowski, H., et al., "Treatment of Presbyopia by Catting the Crystalline Lens. A Comparison of FEM Cimulation and Ex Vivo Cludies," Lazer Zentrum Hannover e.V.  no date						
500000000000000000000000000000000000000	13	"Principles of Ultrafast Laser Surgery Femtosesend Laser Tiscue Interaction," Copyright © Center for Ultrafast Optical Sciences, bn. of Michigan, undated, 3 pgs  no date						
PPP80000000000000000000000000000000000	0004 <del>006</del> 000000	*Presbyopia Presonditions," Lazer Zentry Hannever e., undated, 11 pgc						
***************************************	-15	Interalace Brechure: The Eccential Component of Better Vision  no date; no publication; no author						
/d.m.s./	16	AVRO, "Statement of the Use of Animals in Opthalmic and Visual Research," The Association for Research in Vision and Opthalmology, copyright © 2002, obtained from the Internet on 1/15/2005 at http://www.avro.org/AboutAvro/anamlst.asp, 3 pgs						
900000000000000000000000000000000000000		Pigure 4:2 - Optical constants from a standard eye, undeted, 4 pg  no date; no publication; no author						
500000000000000000000000000000000000000	18	Picture of an eye obtained from the internet on 3/20/2005 at http://www.opt.uh.edu/research/aglasser/aac/gonioni.gif,  1 pg  no date; no publication; no author						
***************************************	<del></del>	Pictures of eyes, 5 pgs no date; no publication; no author						
000000000000000000000000000000000000000	2Q	no date; no publication; no author						
If you wish to add additional non-patent literature document citation information please click the Add button Add								
EXAMINER SIGNATURE								
Examiner	Signa	ture /david shay/ Date Considered September 14, 20	יטיע					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								